

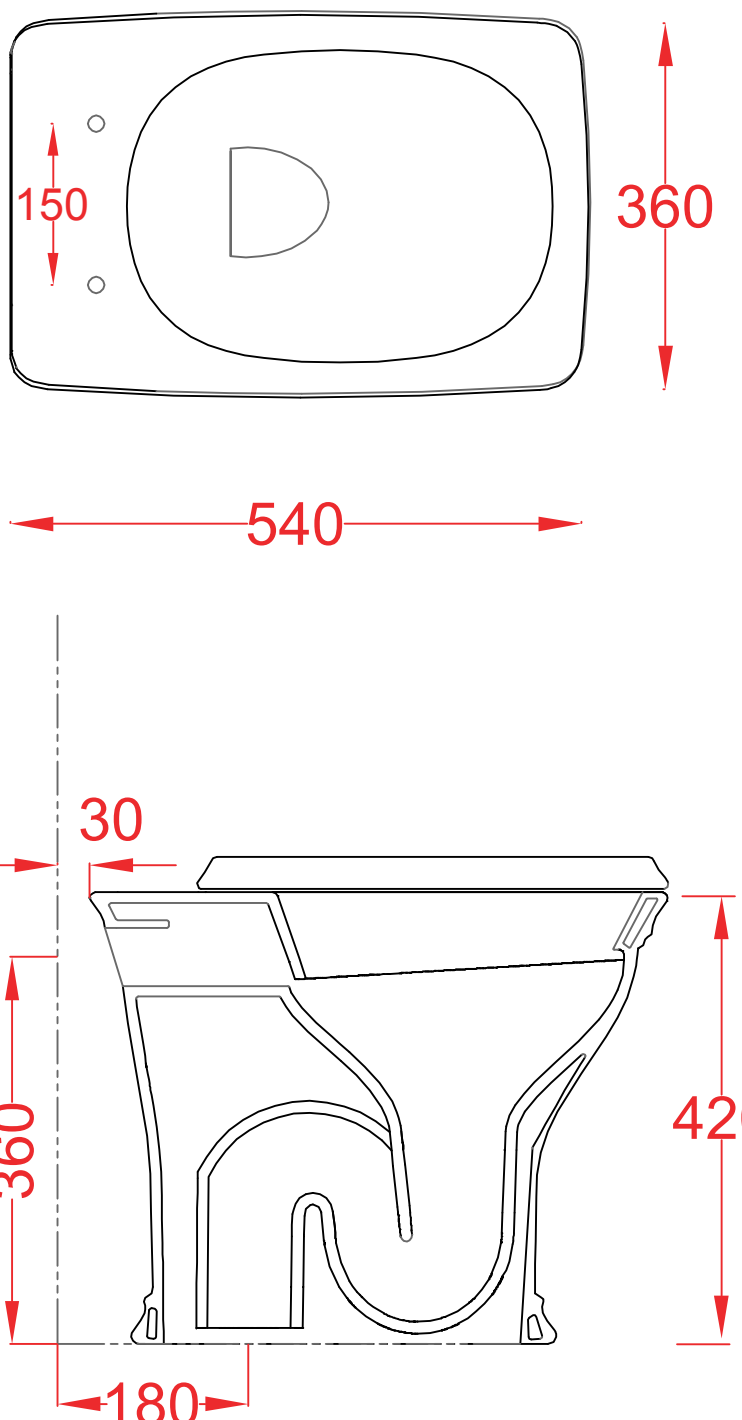
ARTCERAM

ARTCERAM SRL
VIA MONSIGNOR TENDERINI SNC
01033 CIVITA CASTELLANA (VT) - ITALY
T. (+39) 0761 599499
F. (+39) 0761 514232
E. INFO@ARTCERAM.IT
W. WWW.ARTCERAM.IT

CIVITAS | CIV02

Vaso terra scario suolo 540*360*420
Wc with flor drain 540*360*420

PESO/WEIGHT: KG 25



the.artceram
made in Italy

N.B. Le misure indicate possono subire una variazione dell'0,6% circa, dovuta ad usura stampi e a variazioni delle caratteristiche tecniche relative alle materie prime che compongono l'impasto .

N.B. Indicated size could have a variation of about 0,6% due to use of the moulds or the variations of the materials' technical characteristics used in the mixture.

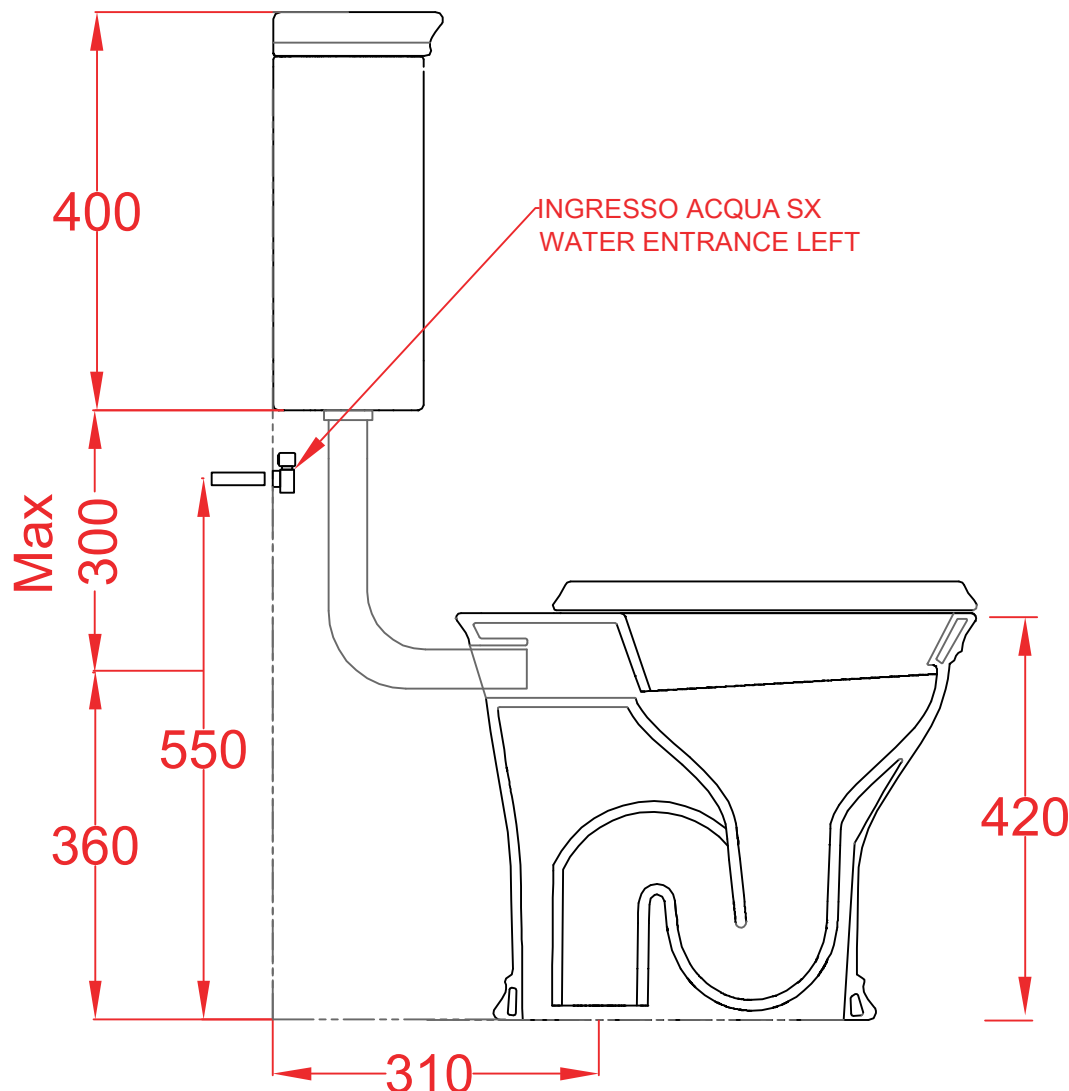
ARTCERAM

ARTCERAM SRL
VIA MONSIGNOR TENDERINI SNC
01033 CIVITA CASTELLANA (VT) - ITALY
T. (+39) 0761 599499
F. (+39) 0761 514232
E. INFO@ARTCERAM.IT
W. WWW.ARTCERAM.IT

CIVITAS | CIV002+ CIC007

Vaso terra scario suolo + Cassetta zaino
Wc with flor drain + Low level ceramic cistern

PESO/WEIGHT: KG 25 + 13



the.artceram
made in Italy

N.B. Le misure indicate possono subire una variazione dell 0,6% circa, dovuta ad usura stampi e a variazioni delle caratteristiche tecniche relative alle materie prime che compongono l'impasto .

N.B. Indicated size could have a variation of about 0,6% due to use of the moulds or the variations of the materials' technical characteristics used in the mixture.

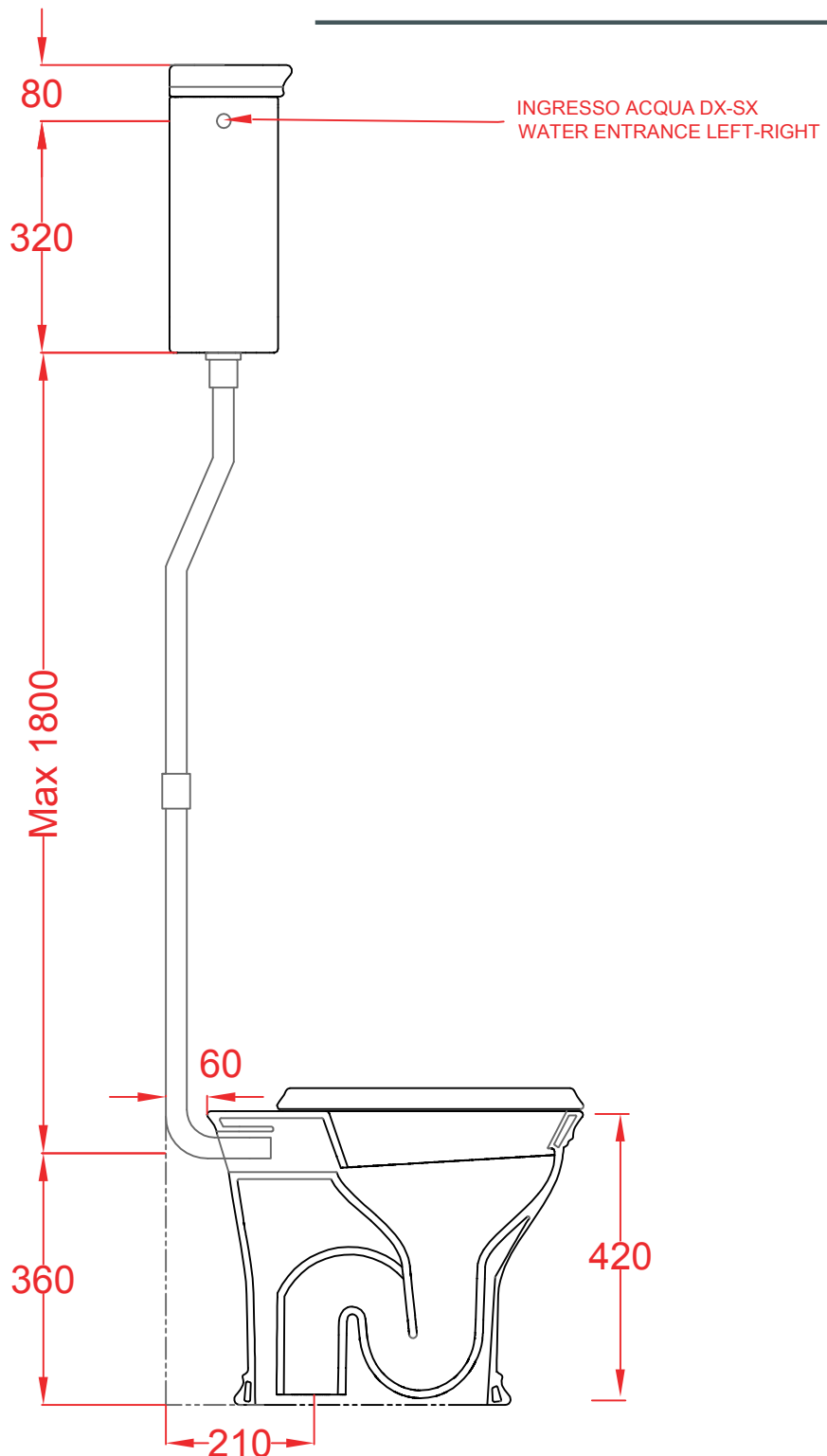
ARTCERAM

ARTCERAM SRL
VIA MONSIGNOR TENDERINI SNC
01033 CIVITA CASTELLANA (VT) - ITALY
T. (+39) 0761 599499
F. (+39) 0761 514232
E. INFO@ARTCERAM.IT
W. WWW.ARTCERAM.IT

CIVITAS | CIV002+ CIC006

Vaso terra scario suolo + Cassetta alta
Wc with flor drain + High level ceramic cistern

PESO/WEIGHT: KG 25 + 13



the.artceram
made in Italy

N.B. Le misure indicate possono subire una variazione dell'0,6% circa, dovuta ad usura stampi e a variazioni delle caratteristiche tecniche relative alle materie prime che compongono l'impasto.

N.B. Indicated size could have a variation of about 0,6% due to use of the moulds or the variations of the materials' technical characteristics used in the mixture.